

	Hits	Search Text	DBs
1	2463 4	jitter	US- PGPUB; USPAT
2	1723 1	jitter and digital	US- PGPUB; USPAT
3	95	jitter and digital near measurement	US- PGPUB; USPAT
4	42	time near interval digital near measurement	US- PGPUB; USPAT
5	107	time near interval digital near measur\$5	US- PGPUB; USPAT
6	4	time near interval digital near measur\$5 jitter	US- PGPUB; USPAT
7	1654 0	zero near crossing	US- PGPUB; USPAT
8	310	zero near crossing same jitter	US- PGPUB; USPAT
9	99	zero near crossing same jitter same measur\$5	US- PGPUB; USPAT
10	33	time near interval jitter near measurement	US- PGPUB; USPAT
11	0	jitter digital near measurement test\$3	US- PGPUB; USPAT
12	5	jitter digital near measur\$5 test\$3	US- PGPUB; USPAT
13	101	zero near crossing same jitter and time near interval	US- PGPUB; USPAT

	Hits	Search Text	DBs
14	108	time near interval jitter near measur\$5	US-PGPUB; USPAT
15	99	zero near crossing jitter measur\$5	US-PGPUB; USPAT
16	148	zero near crossing same jitter and counter	US-PGPUB; USPAT
17	1221 2	time near interval digital	US-PGPUB; USPAT
18	142	time near interval digital jitter	US-PGPUB; USPAT
19	4	jitter measur\$5 digital near reference	US-PGPUB; USPAT
20	40	jitter measur\$5 reference time near interval	US-PGPUB; USPAT
21	1119	time near interval measurement counter	US-PGPUB; USPAT
22	22	time near interval measurement counter jitter	US-PGPUB; USPAT
23	46	frequency near counter jitter	US-PGPUB; USPAT
24	1153	interval measur\$5 counter digital	US-PGPUB; USPAT
25	6	interval measur\$5 counter digital jitter	US-PGPUB; USPAT
26	65	interval measur\$5 counter jitter	US-PGPUB; USPAT

	Hits	Search Text	DBs
27	232	interval counter jitter	US-PGPUB; USPAT
28	149	interval counter jitter and measur\$5	US-PGPUB; USPAT
29	126	interval counter jitter and measur\$5 signal	US-PGPUB; USPAT
30	1532	time near interval near measurement	US-PGPUB; USPAT
31	651	time near interval near measurement signal	US-PGPUB; USPAT
32	133	time near interval near measurement signal counter	US-PGPUB; USPAT
33	661	time near interval measurement signal counter	US-PGPUB; USPAT
34	74	time near interval measurement signal counter edge	US-PGPUB; USPAT
35	4	("5828636" "5848036" "5978335" "6100724").PN.	US-PGPUB; USPAT; USOCR
36	4215	jitter measur\$5	US-PGPUB; USPAT
37	655	jitter measur\$5 digital	US-PGPUB; USPAT
38	184	jitter measur\$5 digital reference	US-PGPUB; USPAT
39	14	jitter measur\$5 digital reference offset	US-PGPUB; USPAT

	Hits	Search Text	DBs
40	3	jitter measur\$5 reference near offset	US-PGPUB; USPAT
41	47	jitter measur\$5 offset sampl\$4	US-PGPUB; USPAT
42	765	jitter measur\$5 sampl\$4	US-PGPUB; USPAT
43	189	jitter measur\$5 sampl\$4 digital	US-PGPUB; USPAT
44	71	jitter measur\$5 sampl\$4 digital and maximum and minimum	US-PGPUB; USPAT
45	8033 3	reference near signal	US-PGPUB; USPAT
46	8044	frequency near offset	US-PGPUB; USPAT
47	2413	reference near signal and frequency near offset	US-PGPUB; USPAT
48	432	reference near signal and frequency near offset and jitter	US-PGPUB; USPAT
49	303	reference near signal and frequency near offset and jitter and measur\$5	US-PGPUB; USPAT
50	301	reference near signal and frequency near offset and jitter and measur\$5 and phase	US-PGPUB; USPAT
51	136	reference near signal and frequency near offset and jitter measur\$5 and phase	US-PGPUB; USPAT
52	137	reference near signal and frequency near offset and jitter measur\$5	US-PGPUB; USPAT

	Hits	Search Text	DBs
53	63	reference near signal and frequency near offset and jitter measur\$5 and counter	US-PGPUB; USPAT
54	177	reference near signal and frequency near offset and jitter and measur\$5 and counter	US-PGPUB; USPAT
55	231	reference near signal and frequency near offset and jitter and measur\$5 and count\$3	US-PGPUB; USPAT
56	111	reference near signal and frequency near offset and jitter measur\$5 and count\$3	US-PGPUB; USPAT
57	5406	time near domain measur\$5	US-PGPUB; USPAT
58	112	time near domain measur\$5 jitter	US-PGPUB; USPAT
59	30	time near domain jitter test\$3	US-PGPUB; USPAT
60	118	time near domain jitter anal\$4	US-PGPUB; USPAT
61	117	time near domain jitter anal\$4 and data	US-PGPUB; USPAT
62	114	time near domain jitter anal\$4 and data signal	US-PGPUB; USPAT
63	64	time near domain jitter anal\$4 and data near signal	US-PGPUB; USPAT
64	10	("4876655" "4928251" "4975634" "4994991" "5440592" "5481563" "5793822" "5923706" "6240130" "6295315").PN.	US-PGPUB; USPAT; USOCR